

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Scholar Preferences](#) | [Sign in](#)

Google scholar

XML schema native conversion

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

1980

- 2003

include citations



[Create email alert](#)

### **[BOOK] XML data management: Native XML and XML-enabled database systems**

AB Chaudhri, A Rashid... - 2003 - books.google.com

... 2.5.4 X-Application 41 2.6 Full Database Functionality 42 2.7 Conclusion 42 Chapter 3 eXist  
**Native XML** Database 43 3.1 Introduction 43 3.2 Features 44 3.2.1 **Schema-less XML** ... Query  
 Service 341 12.3.4 Print Service 341 12.4 Design Choices 341 12.4.1 Using **XML** in OAI ...

[Cited by 124](#) - [Related articles](#) - [Library Search](#) - [All 9 versions](#)

### **OrientStore: a schema based native XML storage system**

X Meng, D Luo, ML Lee... - ... conference on Very large data bases ..., 2003 - portal.acm.org

... All the above **native** storage strategies are **schema**- independent, when **schema** information in  
 the form of **XML Schema** or DTD is usually available or even indispensable. In order to facilitate  
 data exchange, a standard **schema** (or DTD) is typically defined on the underlying ...

[Cited by 27](#) - [Related articles](#) - [BL Direct](#) - [All 12 versions](#)

### **CPI: constraints-preserving inlining algorithm for mapping XML DTD to relational schema**

D Lee... - Data & Knowledge Engineering, 2001 - Elsevier

... ourselves to the case of DTDs only and leave the support for **XML-Schema** as a ... worthwhile to  
 note that there have been also recent investigations on **native XML** storage systems ... Towards  
**conversion** between **XML** and relational models, an array of research has addressed the ...

[Cited by 64](#) - [Related articles](#) - [All 16 versions](#)

### **[BOOK] Understanding Web Services: XML, Wsdl, Soap, and UDDI**

E Newcomer - 2002 - books.google.com

... separation of the document instance, which contains the data, and the **schema**, which describes ...  
 This chapter includes only those **XML** technologies relevant to Web services and explains how ...  
 services need a way to communicate with one another and to exchange mes- sages. ...

[Cited by 482](#) - [Related articles](#) - [Library Search](#) - [All 4 versions](#)

### **Current approaches to XML management**

U Nambiar, Z Lacroix, S Bressan... - Internet Computing, ..., 2002 - ieeeexplore.ieee.org

... Lore is not exactly **native** since it is a semistructured data management system revised to handle  
**XML** documents.4,5 For Lore, the most difficult aspect of convert- ing **XML** ... database sys- tem.7  
 It automatically stores the **XML** data in tables according to the **XML schema**. ...

[Cited by 31](#) - [Related articles](#) - [All 19 versions](#)

### **Native data representation: An efficient wire format for high-performance distributed computing**

G Eisenhauer, FE Bustamante... - IEEE transactions on ..., 2002 - computer.org

... These **native conversion** subroutines are cached, based on the format token of the incoming  
 record, and ... The runtime generation of **conversion** subroutines is essentially a more dynamic  
 approach to the ... such as a CORBA IDL struct declaration or even an **XML schema** (see Fig. ...

[Cited by 27](#) - [Related articles](#) - [Library Search](#) - [BL Direct](#) - [All 15 versions](#)

### **[PDF] XML and Databases**

R Bourret - 2003 - ece.ut.ac.ir

... (The issues about data types and binary data apply to storing data in **native XML** databases as  
 well ... The first method is that the software determines the data type from the database **schema**,  
 since this is always available at run time. (The **XML schema** is not necessarily available ...

[Cited by 365](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

**Oracle8i-the XML enabled data management system**

S Banerjee, V Krishnamurthy... - Data Engineering, ..., 2002 - [ieeexplore.ieee.org](#)

... Oracle8i provides **native** support for Java in the DBMS, by providing a **native** Java VM that ... **Schema Part 1 - Structures**, W3C Working Draft, 1999, <http://www.w3.org/TR/xmlschema-1> ... 7.

**[XML-Schema2] XML Schema Part 2 - Datatypes** W3C Working Draft, 1999, <http://www.w3.org> ...

[Cited by 100](#) - [Related articles](#) - [BL Direct](#) - [All 17 versions](#)

**Interactive migration of legacy databases to net-centric technologies**

Y Bychkov... - Reverse Engineering, 2001. ..., 2002 - [ieeexplore.ieee.org](#)

... internal and interchange schemas and visually representing them; applying small changes (using operations described in section 3.3) to the **native XML schema** until this modified **schema** matches the interchange **schema**; generating an XSLT-based data **conversion** agent. ...

[Cited by 13](#) - [Related articles](#) - [All 2 versions](#)

**Native XML printer**

BN Alleshouse - US Patent App. 10/348,422, 2003 - Google Patents

... 0046] As described above, if an error exists in the **XML** input data stream 90, as determined by application of the **schema**, an error ... [w3.org/2001/XMLSchema-instance](http://www.w3.org/2001/XMLSchema-instance)" xsi:noNamespaceSchemaLocatian= "D:\Projects\XML\Native\Docs\ShipLabels ...

[Cited by 24](#) - [Related articles](#) - [All 4 versions](#)

 [Create email alert](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google